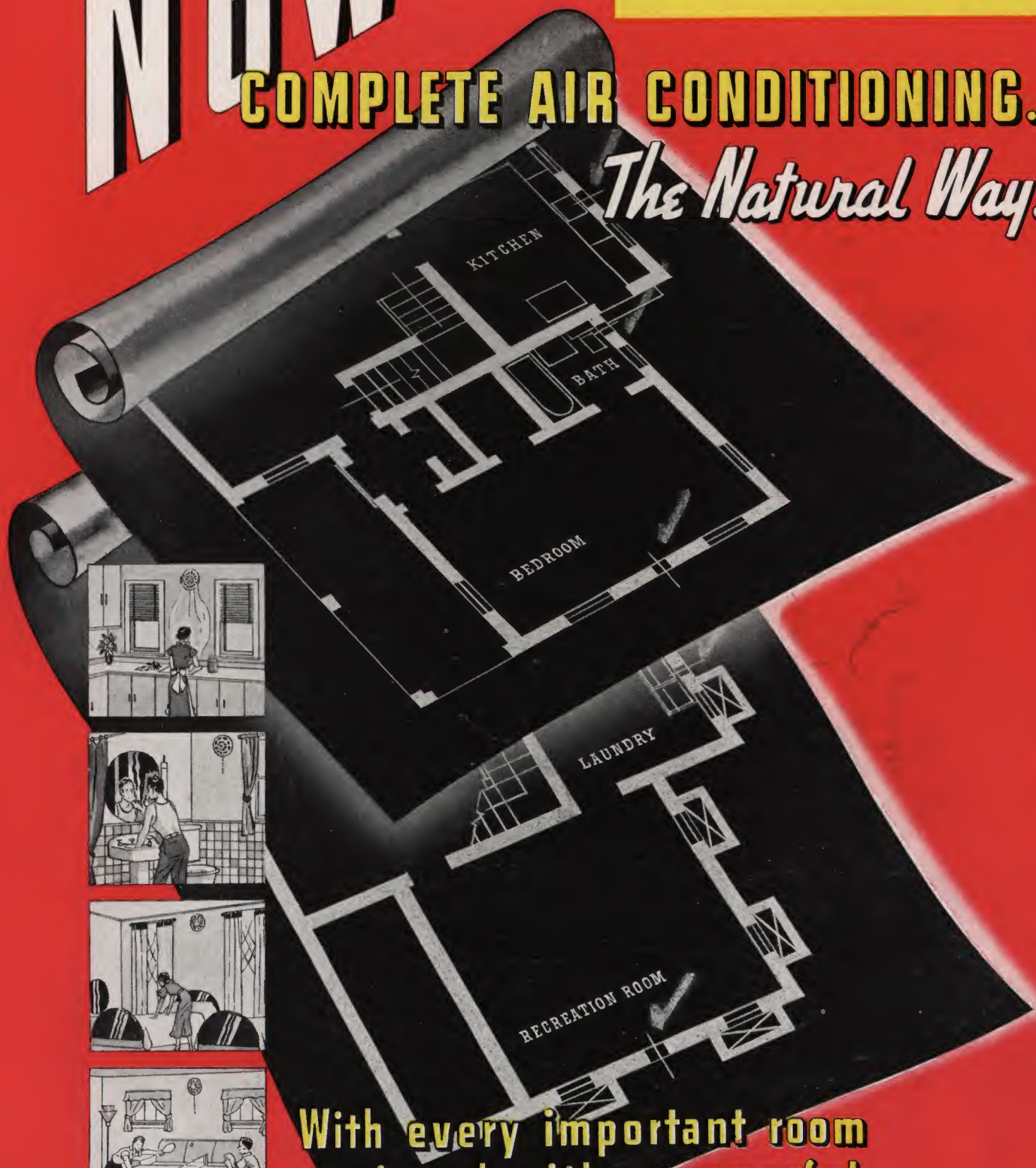


Now!

VICTOR

COMPLETE AIR CONDITIONING..

The Natural Way!



With every important room
equipped with a powerful

VICTOR *In-Bilt* VENTILATOR

IN-BILT VENTILATORS



A. I. A. File No. 30-D-1

BANISH COOKING FUMES

"the first step in 'home' air conditioning"



NOBODY

likes to greet guests
with cooking odors . . .
it's not modern!

AND NOBODY

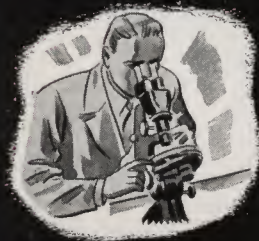
likes a living room
where the air is stale . . .
smelly and smoky!



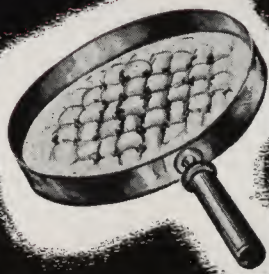
BUT EVERYBODY

enjoys a home that's
well ventilated . . . full of
fresh, clean, healthful air!

**DO YOU
KNOW...**



That cooking fumes
actually contain solid
food particles that
rapidly decay and
putrefy?



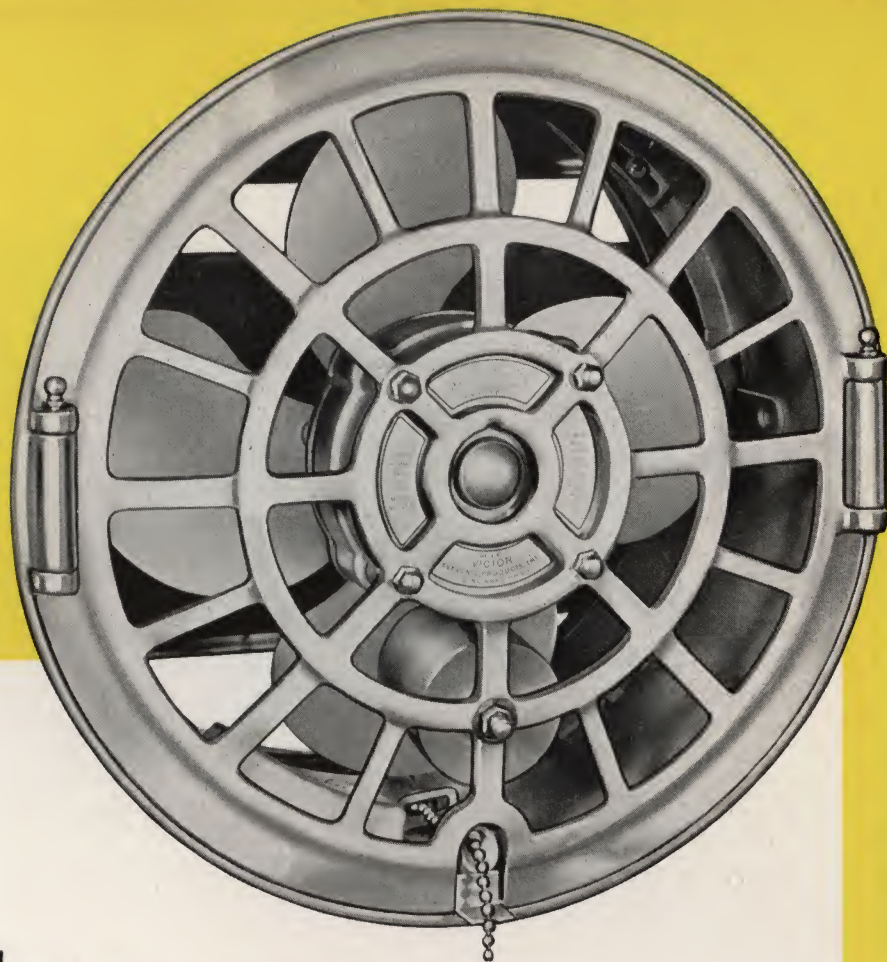
Think what happens
when these cooking
fumes penetrate rugs,
drapes and clothing,
leaving behind them
a trail of greasy,
smelly food deposits.



Not only do these de-
caying food deposits
produce sickening
odors that can give
any home a bad case
of halitosis — but
they are also ideal
germ breeding
grounds, too!



In the average home
over two quarts of
solid grease are pres-
ent in the cooking
fumes produced an-
nually. There's posi-
tive proof of the defi-
nite need for effi-
cient ventilation!



The
VICTOR
MODEL VT 28, VT 28X
Deluxe

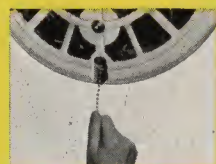
The
CHAMPION
of all
HOME
VENTILATORS



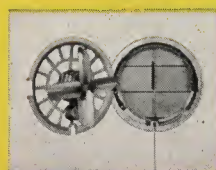
Look at these Features



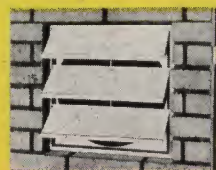
3-SPEED CONTROL



AUTOMATIC OPERATION



EASY CLEANING



WEATHER-TIGHT SHUTTERS

In this model Victor offers the perfect home ventilator. It has everything required by the most particular builder—attractive appearance, outstanding performance and lasting dependability.

Designed for the Modern Home

The Victor Deluxe is an engineering masterpiece—quality construction throughout, it provides many important features such as three-speed control, automatic operation, a grille that's hinged for easy cleaning, shutters that are weather-tight and, of course, a super-powered Victor motor. This is a ventilator that's built to really move air—in fact, when operating at high speed in the average home, it will change the air on an entire floor several times an hour.

Easy Installation--Any Type Construction

All Victor ventilators have been carefully designed for easy installation in all types of construction and the Deluxe model employs the standard Victor "two-unit" method, which is described in detail on page four.

SPECIFICATIONS

INTERIOR GRILLE—15 $\frac{1}{4}$ " diameter.

OUTSIDE PANEL—15 $\frac{3}{8}$ "x15 $\frac{3}{8}$ ".

DIA. WALL OPENING—14".

For walls up to 9"—use VT 28 or VT 28X.

For walls 9" to 17 $\frac{1}{2}$ " use VT 28 or VT 28X and No. 1 Extension Sleeve.

For walls 17 $\frac{1}{2}$ " to 26" use VT or VT 28X and No. 2 Extension Sleeve.

BLADES—Four, quiet type, 12" diameter, aluminum.

CAPACITY—800 C.F.M.

WIRING—Adapted to BX or conduit wiring.

MOTOR—Induction type, no brushes, no radio interference. Bearings are bronze, self-aligning, impregnated with oil and graphite.

SPEED—1350 R.P.M. High.

1200 R.P.M. Medium.

1050 R.P.M. Low.

CURRENT—110-120 Volts, 50-40 cycle A.C.

WATTS—70.

FINISH—Wall Sleeve and Louvers: Silchrome.

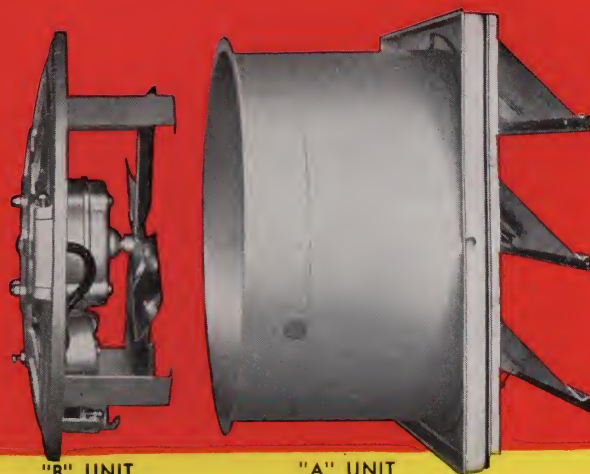
Grille: VT 28 Brushed Aluminum.

VT 28X Polished Aluminum.

SHIPPING WEIGHT—28 Lbs.

GUARANTEE—One year against electrical and mechanical defects.

Two Unit Construction assures easy installation



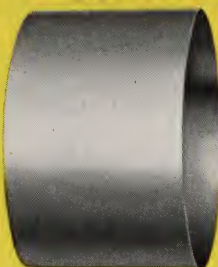
"B" UNIT

"A" UNIT

"A" "A" unit is that part of the ventilator which is installed first—it includes the wall sleeve and the outside shutter assembly.

"B" "B" unit is the motor, fan and grille assembly which is installed last—it is fastened directly to Unit "A" after the necessary electrical connections are made.

EXTENSION SLEEVE



Where walls exceed standard thickness, or where ventilator must be installed over cabinets, etc., an extension sleeve of required length is furnished at nominal charge.

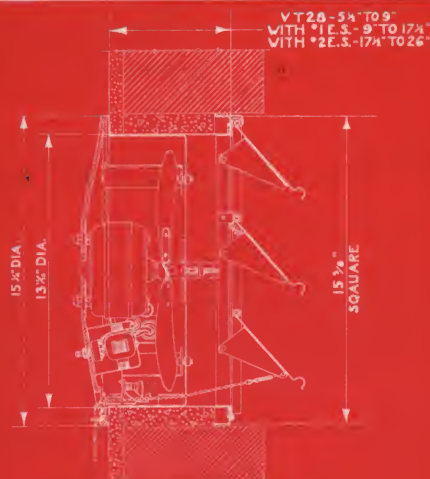
BUILT TO MEET THE PROBLEMS OF ARCHITECTS AND BUILDERS

After manufacturing thousands of ventilators for installation in buildings all over America, Victor engineers have found a method of construction which enjoys universal approval. By using a circular wall sleeve in standard lengths, plus a telescoping feature that permits adjustment to meet all standard wall thicknesses, a continuous tubular duct is provided which eliminates, in practically all cases, any need for special sheet metal work or "framing." In the case of walls thicker than standard or where it is necessary to install over cabinets or in other situations where a long sleeve is required, an extension sleeve of any length can be inserted between the two sections of the regular wall sleeve.

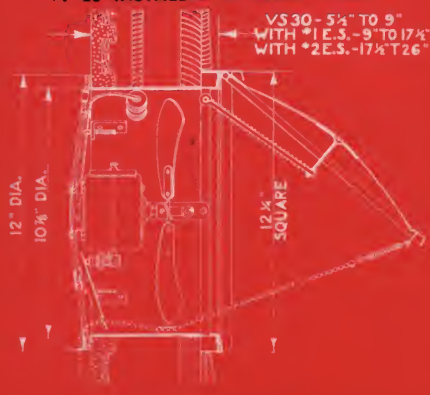
Being round, the wall sleeve assures free movement of air—easy cleaning and no pockets to cause heavy accumulations of grease. It also makes possible a better method of installation as the wall sleeve can be placed in the wall with practically no concern over its position. As long as it is level, the other units can be installed accurately—this feature is in contrast with a square wall box that requires considerable attention to be sure that inside wall grille will be true. The interior grille of a Victor fastens by screws to the flange of the wall sleeve. This assures a neat covering of any rough plaster edges and the final assembly is one complete, strong unit that should last as long as the the house itself!

CONCEALED WIRING IN ALL MODELS

All Victor In-Bilt Ventilators are designed for concealed wiring, which assures a neat installation. The final electrical connections can be made just before the ventilator is put into service as the motor and fan unit is attached to the grille which is the last part of the ventilator to be put in place. The fact that the motor and fan are attached to the grille appeals to the home owner, too, because it provides for easy cleaning.



VT 28 INSTALLED IN BRICK WALL



VS 30 INSTALLED IN FRAME WALL



1. Women enjoy cooking in a well ventilated kitchen—no grease, no odors, no fumes.



2. A ventilated bathroom is a real sales argument for any home.



3. Basement recreation rooms are hard to ventilate, that is why the Victor In-Bilt should always be specified.

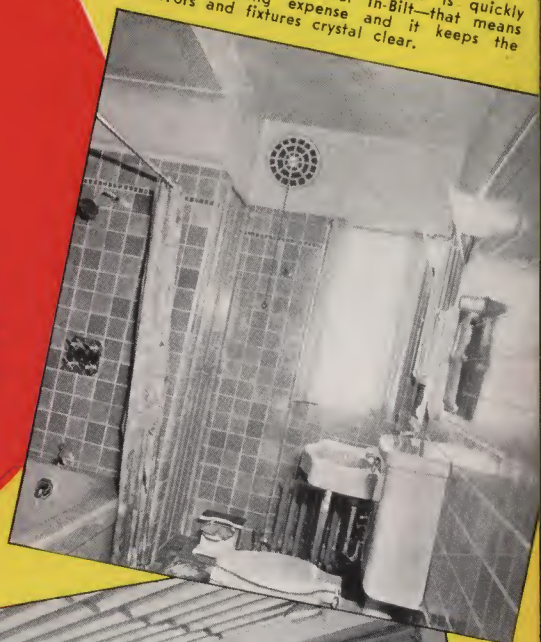
ATTRACTIVE AND EFFICIENT IN ANY ROOM

Takes the odors
out . . . pulls
the fresh air
in . . .



7. In bedrooms a ventilator is a real necessity. It keeps the room cool on hot summer nights, and in the winter time it provides for excellent ventilation without drafts.

6. Small kitchens must have good ventilation or else the oxygen in the air is quickly used up in cooking, and the room becomes extremely uncomfortable.



4. Steam from bath or shower is quickly removed with the Victor In-Bilt—that means less decorating expense and it keeps the mirrors and fixtures crystal clear.



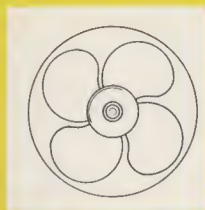
5. Laundry rooms require good ventilation to take out the steam and help dry the clothes.

The VICTOR Standard

MODEL VS 30



*These Quality features
assure years of
dependable performance*

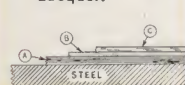


STREAMLINED, SUPER-
QUIET FAN BLADES.

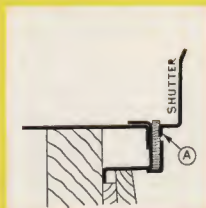


WICK OILED BEAR-
INGS SATURATED
WITH ONE-SHOT LUB-
RICATION.

- A. Baked-on Bonding Material.
- B. Silver Bronzing Compound.
- C. Weather - proof Lacquer.

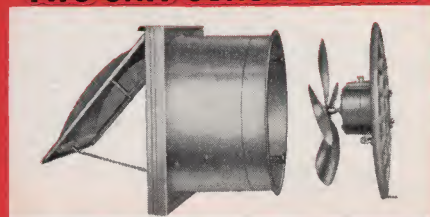


RUST-PROOF
FINISH,



WEATHER - TIGHT
CONSTRUCTION OF
SHUTTER.

TWO UNIT CONSTRUCTION



Both the Victor Standard and the Victor Master are built with a single shutter streamlined to assure high air movement efficiency. As in all Victor Ventilators, the motor, grille and fan are included in one unit. The wall sleeve and shutter, in a separate assembly.



AMERICA'S MOST POPULAR VENTILATOR . . .

**the favorite of investment builders because
it actually sells homes**

The tremendous sales appeal of this Victor In-Bilt model has been proved time and time again. It will do a real job of ventilating in any average size home. It requires only 12" of wall space and can be installed over cabinets and through walls of any thickness. Equipped with automatic operation which is controlled by a single chain that is a permanent part of the ventilator—no rods to lose—no extra switches to operate. By releasing the chain, the outside shutters open under spring tension and the fan starts. Pulling the chain closes the shutter weather-tight and stops the fan.

Designed for the Modern Home

The Victor Standard is not only built to give outstanding performance but its smartly-styled grille is definitely in harmony with modern design of kitchen appliances and adds a note of distinction to any kitchen arrangement. Women are quick to register their smile of approval when they see the Victor ventilator. Here is a sales feature that has more appeal per dollar cost than any other feature you can include in a home.

S P E C I F I C A T I O N S

INTERIOR GRILLE—12" Diameter.

OUTSIDE PANEL—12½"x12½".

DIA. WALL OPENING—11¼".

For walls up to 9"—use VS 30.

For walls 9" to 17½"—Use VS 30 and

No. 1 Extension Sleeve.

For walls 17½" to 26"—use VS 30 and

No. 2 Extension Sleeve.

BLADES—Four, quiet type, 10" diameter

aluminum.

CAPACITY—600 C.F.M.

WIRING—Adapted to BX or conduit wiring.

MOTOR—Induction type, no brushes, no radio interference. Bearings are bronze, self-aligning, impregnated with oil and graphite.

CURRENT—110-120 Volts, 50-60 cycle A.C.

SPEED—1550 R.P.M.

WATTS—40

FINISH—Outside panel and louvre: Silchrome. Grille: Silchrome.

SHIPPING WEIGHT—16 Lbs.

GUARANTEE—One year against electrical and manufacturing defects.



Model VS 32, VS 33

The **NEW** LOW PRICE *Master* **IN-BILT**



THE VENTILATOR THAT BRINGS NATURAL AIR CONDITIONING WITHIN THE REACH OF EVERYONE:

In the Master model Victor has achieved high ventilation efficiency at an amazingly low cost. Without sacrificing quality, without losing "eye" appeal, the Victor Master has been built to fully meet the needs of present-day construction. Automatic operation—Victor's own super-powered motor—weather-tight shutter—ornamental interior grille—all these important Victor features are included in the new, low-priced Master In-Bilt. Here is the perfect ventilator for bathrooms, small kitchens, recreation rooms or wherever wall space is limited.

SPECIFICATIONS

INTERIOR GRILLE—11½" diameter.
OUTSIDE PANEL—10¼"x10¼".
DIA. WALL OPENING—9".
For walls up to 9½"—use VS 32.
For walls 9½" to 13½"—use VS 33.
For walls 13½" to 21½"—use VS 33 and No. 1 Extension Sleeve.
For walls 21½" to 29½"—use VS 33 and No. 2 Extension Sleeve.
BLADES—Four, 8" diameter.
CAPACITY—400 C.F.M.

WIRING—BX or conduit. No extra switch needed.
MOTOR—Induction type, no radio interference, no brushes. Bearings are bronze, self-aligning, impregnated with oil and graphite.
CURRENT—110-120 Volts, 50-60 cycle A.C.
SPEED—1900 R.P.M.
WATTS—35.
FINISH—Silchrome.
SHIPPING WEIGHT—10 Lbs.
GUARANTEE—One year against electrical and manufacturing defects.

*Every American Home
should enjoy these benefits*



**FREEDOM FROM COOK-
ING ODORS — GREASY
FUMES**

Cooking odors may be a necessary evil, but there's no need to permit them to get into the living quarters of the home.



**FRESH AIR, BETTER
HEALTH**

Stale stagnant air promotes drowsiness and irritability of children as well as adults. Fresh, pure air reduces risk of "colds."



**A COOL, PLEASANT
KITCHEN—EVEN
IN SUMMER!**

Unnecessary heat from cooking operations is quickly eliminated along with undesirable odors.



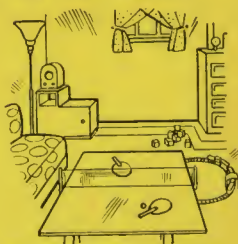
**KEEPS ALL THE ROOMS
FRESH AND SWEET**

Even tobacco smoke from the living room is removed by the steady air pull from the Victor Ventilator.



**LOWER CLEANING BILLS
ARE CERTAIN**

Greasy fumes that discolor walls, furniture and draperies and make frequent cleaning and decoration necessary are eliminated by ventilation.



**BASEMENTS AND ATTICS,
TOO, NEED A VICTOR
IN-BILT**

In basements, Victor In-Bilt will remove laundry steam, dampness, oil fumes, coal and tobacco smoke. Makes hot attics livable, too.

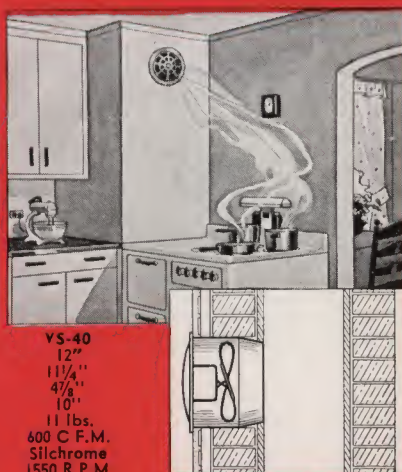
SPECIAL FLUE MODEL

MODEL VS 38, VS 40

For flue and canopy installations, special Victor models have been designed. These include the inside wall sleeves and the regular interior grilles and motor unit assemblies of Models VS 32 and VS 30.

SPECIFICATIONS

	VS 38	VS 40
Interior Grille	11½"	12"
Diameter Wall Opening	9"	11¼"
Length of Wall Sleeve	47½"	47½"
Blades	8"	10"
Shipping Weight	7½ lbs.	11 lbs.
Capacity	400 C.F.M.	600 C.F.M.
Finish	Silchrome	Silchrome
Speed	1900 R.P.M.	1550 R.P.M.
Watts	35	40
Current	110-120 Volts	110-120 Volts
	50-60 Cycle AC	50-60 Cycle AC



GUARANTEE — One year against electrical and manufacturing defects.

VICTOR

PRESENTS A COMPLETE LINE OF "FORCE-AIR" EXHAUST FANS

**Built for heavy service . . . Equipped
with Victor's super-powered motors
LOW PRICE ASSURES ECONOMY!**

Victor's complete line of Force-Air exhaust fans includes models from the sturdy 6-inch Junior to the powerful 28-inch Tornado. All of these fans are powered by Victor's own high-quality motors and equipped with the new super-quiet blades. They are ruggedly built to give dependable service and their prices are surprisingly low. If accessories such as automatic shutters, ceiling and wall switches, are required, be sure to write for special catalog covering these items.



THE HURRICANE 28
Model VS 55

FORCE-AIR FAN SPECIFICATIONS

Model Number	Size Blades	Speeds	Inside Dia. Ring	Outside Dia. Ring	Watts	R.P.M.	C.F.M.
VS 18	6"	1	8 1/4"	8 1/4"	35	1850	375
VS 19	10"	1	10 3/4"	12 1/4"	39	1550	750
VS 20	12"	1	12 1/2"	14 1/2"	50	1350	1000
*VS 20C	12"	1	12 1/2"	14 1/2"	50	1350	1000
VS 21	16"	1	16 3/4"	18 3/4"	100	1400	1800
*VS 21C	16"	1	16 3/4"	18 3/4"	100	1400	1800
VS 22	22"	1	23 1/2"	27 1/2"	260	1600	3000
VS 55	28"	1	29 1/2"	33 1/2"	350	1120	6000

*—"C" denotes unit for vertical mounting.

VICTOR ELECTRIC PRODUCTS, INC.

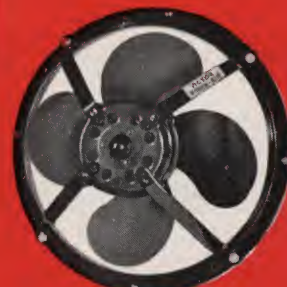
712-720 Reading Road, CINCINNATI, OHIO



THE JUNIOR 6
Model VS 18



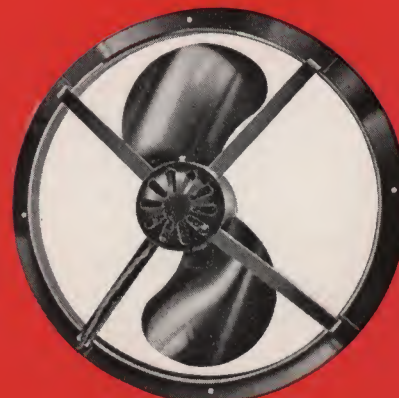
THE DYNAMIC 10
MODEL VS 19



THE STANDARD 12
Model VS 20



THE GIANT 16
Model VS 21



THE TORNADO 22
Model VS 22

VICTOR

PRESENTS A COMPLETE LINE OF
"FORCE-AIR" EXHAUST FANS



Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY

www.apti.org

For the

BUILDING TECHNOLOGY HERITAGE LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:



SOUTHEASTERN ARCHITECTURAL ARCHIVE
SPECIAL COLLECTIONS
HOWARD-TILTON MEMORIAL LIBRARY

<http://seaa.tulane.edu>

VS 22	22"	I	23 1/2"	27 1/2"	260	1600	3000
VS 55	28"	I	29 1/2"	33 1/2"	350	1120	6000

*—"C" denotes unit for vertical mounting.

VICTOR ELECTRIC PRODUCTS, INC.

712-720 Reading Road, CINCINNATI, OHIO



THE TORNADO 22
Model VS 22